Class	CenterPoint (Reliant) D-32093/345	322/37234		Oncor (TXU) D-35717		AEP	TCC (CPL)	TNC (WTU)	TNMP D-38480		Sharyland - D-38520	
	Charges			Charges		Charges	D-33309	D-33310	Charges		Charges	
Residential	Customer Charge (per customer)	\$1.99		Customer Charge (per customer)	\$0.57	Customer Charge (per customer)	\$3.19	\$2.94	Customer Charge (per customer)	\$4.00	Customer Charge (per customer)	\$3.19
	Metering Charge (per customer)	\$1.79		Metering Charge (per customer)	\$2.20	Metering Charge (per customer)	\$3.55	\$5.24	Metering Charge (per customer)	\$1.25	Metering Charge (per customer)	\$3.55
	T	#0.007242		T	#0.00 5 010		#0.00 . 0010	#0.005003	m	#0.00000	The state of the s	#1.00
	Transmission Charge (per kWh)	\$0.005342		Transmission Charge (per kWh)		Transmission Charge (per kWh)	\$0.005918		Transmission Charge (per kWh)		Transmission Charge (per 4CP kW)	
	Distribution Charge (per kWh)	\$0.017648		Distribution Charge (per kWh)	\$0.017744	Distribution Charge (per kWh)	\$0.013915	\$0.019007	Distribution Charge (per kWh)	\$0.01/34/	Distribution Charge (per kW)	\$7.05
Secondary	Customer Charge (per customer)	\$2.00		Customer Charge (per customer)	\$1.00	Customer Charge (per customer)	\$3.20	\$4.25	Customer Charge (per customer)	\$2.50	Optional Residential	
	Metering Charge (per customer)	\$1.74		Metering Charge (per customer)		Metering Charge (per customer)	\$3.20 \$3.68		Metering Charge (per customer)		Customer Charge (per customer)	\$3.19
(or kVA)	Wetering Charge (per customer)	Φ1.74		Wetering Charge (per customer)	φ3.09	ivietering Charge (per customer)	\$5.06	\$7.50	livietering Charge (per customer)	\$2.20	Metering Charge (per customer)	\$3.19
· /	Transmission Charge (per kWh)	\$0.003945		Transmission Charge (per kWh)	\$0.003992	Transmission Charge (per kWh)	\$0.002512	\$0.003148	Transmission Charge (per kWh)	\$0,000000	Energy (per kWh)	\$0.033506
S	Distribution Charge (per kWh)	\$0.003743		Distribution Charge (per kWh)		Distribution Charge (per kWh)	\$0.002312		Distribution Charge (per kWh)	\$0.033323	3. 4	ψ0.033300
	Distribution Charge (per kwn)	ψ0.0100+3		Distribution Charge (per kwn)	ψ0.012770	Distribution Charge (per kwii)	ψ0.015-07	ψ0.031740	Distribution charge (per kwii)	ψ0.033323		
Secondary	Customer Charge (per customer)	\$5.27		Customer Charge (per customer)	\$3.50	Customer Charge (per cust.)	\$3.26	\$4.25	Customer Charge (per customer)	\$2.56	Customer Charge (per customer)	\$26.52
> 10 kW				,		Customer Charge IDR (per cust.)	\$26.52	\$26.00	ē 1			
	Metering Charge (per customer)						,		Metering Charge (per customer)	\$10.74	Metering Charge (per customer)	\$15.81
(TNMP 5 kW)	Non-IDR customers	\$31.86		Metering Charge (per customer)	\$18.41	Metering Charge (per customer)	\$15.81	\$18.68				
	IDR Customers	\$116.89		,		Metering Charge IDR (per customer)		\$35.00	Transmission Charge		Transmission Charge (per 4CP kW)	\$1.79
									Non-IDR Customers (per NCP kW)	\$0.0000		
	Transmission Charge			Transmission Charge		Transmission Charge			IDR Customers (per 4CP kW)	\$0.0000	Distribution Charge (per kW)	\$5.47
	Non-IDR Customers (per NCP kVA)	\$1.102700		Non-IDR Customers (per NCP kW)	\$1.48	Non-IDR Customers (per NCP kW)	\$1.286	\$1.245	Distribution Charge (per NCP kW)			
	IDR Customers (per 4CP kVA)	\$1.470900		IDR Customers (per 4CP kW)	\$1.99	IDR Customers (per 4CP kW)	\$1.793	\$1.953	Non-IDR Customers	\$6.0981		
	Distribution Charge (per kVA)	\$3.118137		Distribution Charge (per kW)		Distribution Charge (per NCP kW)	\$3.314		IDR Customers	\$5.2808	Sharyland - D-38442	
Primary	Customer Charge (per customer)	\$72.08		Customer Charge (per customer)		Customer Charge (per customer)	\$3.80		Customer Charge (per customer)	\$34.50	Customer Charge (per customer)	\$28.41
			<= 10 kW	Metering Charge (per customer)	\$11.38	Customer Charge IDR (per cust.)	\$28.41	\$26.00				
	Metering Charge (per customer)			Transmission Charge (per kWh)	\$0.003039							
	Non-IDR customers	\$31.66		Distribution Charge (per kWh)		Metering Charge (per customer)	\$154.62		Metering Charge (per customer)	\$204.98	Metering Charge (per customer)	\$154.62
	IDR customers	\$116.17		Customer Charge (per customer)		Metering Charge IDR (per customer)	\$154.62	\$168.65				
				Metering Charge (per customer)	\$20.78							
	Transmission Charge		Distrib.	<u>Transmission Charge</u>		<u>Transmission Charge</u>			Transmission Charge (per kW)		Transmission Charge (per 4CP kW)	\$1.925
	Non-IDR Customers (per NCP kVA)	\$1.514		Non-IDR Customers (per NCP kW)		Non-IDR Customers (per NCP kW)	\$1.628		Non-IDR customers	\$0.0000		
	IDR Customers (per 4CP kVA)	\$1.503		IDR Customers (per 4CP kW)		IDR Customers (per 4CP kW)	\$1.925	\$1.963	IDR Customers	\$0.0000		
	District Classic (1774)	#2.0102 <i><</i> 5	D.:	Distribution Charge (per kW)	\$3.17	Division of Augusta	#2.045	#1.00	Division of American		Distribution Charge (per kW)	\$4.549
	Distribution Charge (per kVA)	\$2.919265	•	Customer Charge (per customer)		Distribution Charge (per NCP kW)	\$2.945	\$1.88	Distribution Charge (per NCP kW)	Φ4.710 2		
			> 10 kW	Metering Charge (per customer)	\$251.82				Non-IDR Customers	\$4.7102		
			Substat.	Transmission Charge (per kW)	\$1.90				IDR Customers	\$5.1286		
Tuomamiasias	Cystoman Change (non systems :-)	\$1,002.61		Distribution Charge (per kW)	\$0.95	Cystoman Change (man system:::)	\$38.84	¢24.90	Customer Change (non system)	¢214 <i>5</i> 1	Customer Charge (non systems)	\$38.84
	Customer Charge (per customer) Metering Charge (per customer)	\$1,002.61		Customer Charge (per customer) Metering Charge (per customer)		Customer Charge (per customer) Metering Charge (per customer)	\$38.84 \$1,869.15	\$24.80	Customer Charge (per customer) Metering Charge (per customer)		Customer Charge (per customer) Metering Charge (per customer)	\$38.84 \$1,869.15
	Transmission Charge (per 4CP kVA)	\$119.56		IDR Customers (per 4CP kW)		Transmission Charge (per 4CP kW)	\$1,869.15		Transmission Charge (per 4CP kVA)		Transmission Charge (per 4CP kW)	\$1,869.15
							· ·					\$1.925 \$2.33
	Distribution Charge (per 4CP kVA)	\$0.300635		Distribution Charge (per kW)	\$0.48	Distribution Charge (per NCP kW)	\$0.199	\$0.0182	Distribution Charge (per 4CP kVA)	\$0.0000	Distribution Charge (per NCP kW)	\$2.33

Note:

For CenterPoint, within the Sec > 10 kVA and Primary classes, for customers with demand > 10 kVA and <=50 kVA and customers with demand >50 kVA and <=400 kVA and a load factor <=10 %, the customer charge and metering charge are \$0.00 per customer and \$17.07 per customer respectively for Secondary > 10kW, and \$0.00 per customer and \$16.97 per customer respectively for Primary.

Public Utility Commission of Texas Comparison of Utilities' TCRF Charges Version: March 1, 2011

Schedule Commission-2

Transmission Cost Recovery Factor (TCRF)

Oncor (TXU) Docket 38938			CenterPoint (Reliant) Docket 38933			Texas Central (TCC) (CPL) Docket 38940			
Class	Charges		Class	Charges		Class	Charges		
Residential	per kWh	\$0.000950	Residential	per kWh	\$0.001898	Residential	per kWh	\$0.001576	
Secondary			Secondary			Secondary			
Secondary =< 10 kW	per kWh	\$0.000731	Secondary =< 10 kVA	per kWh	\$0.001836	Secondary =< 10 kW	per kWh	\$0.000936	
Secondary > 10 kW NonIDR	per NCP kW	\$0.283570	Secondary > 10 kVA IDR	per 4CP kVA	\$0.618334	Secondary > 10 kW IDR	per Avg 4CP kW	\$0.435625	
Secondary > 10 kW IDR	per 4CP kW	\$0.385626	Secondary > 10 kVA NonIDR	per NCP kVA	\$0.499202	Secondary > 10 kW NonIDR	per kW	\$0.456384	
<u>Primary</u>			<u>Primary</u>			<u>Primary</u>			
Primary =< 10 kW	per kWh	\$0.000629	Primary IDR	per 4CP kVA	\$0.752309	Primary IDR	per Avg 4CP kW	\$0.739035	
			Primary NonIDR	per NCP kVA	\$0.759750	Primary NonIDR	per kW	\$0.989220	
Primary > 10 kW Distribution									
Primary > 10 kW NonIDR	per NCP kW	\$0.302083	Transmission	per 4CP kVA	\$0.675093	Transmission	per Avg 4CP kW	\$0.665586	
Primary > 10 kW IDR	per 4CP kW	\$0.396410	Lighting						
			Street Lighting Service	per kWh	\$0.000000				
Primary > 10 kW Substation	per 4CP kW	\$0.283060	Misc. Lighting Service	per kWh	\$0.000000				
Transmission IDR	per 4CP kW	\$0.422800							

Texas North (TNC	C) (WTU) Docket 38934		Texas-New Mexico Power (TNMP) Docket 38480			Sharyland Docket 38942		
Class	Charges		Charges Class Charges			Class	Charges	
Residential	per kWh	\$0.001878	Residential	per kWh	\$0.006450	Residential	per 4CP kW	\$0.060338
Secondary			Secondary			Optional Residential Energy Rate	per kWh	\$0.000334
Secondary =< 10 kW	per kWh	\$0.001263	Secondary =< 5 kW	per kWh	\$0.004318			
Secondary > 10 kW IDR	per Avg 4CP kW	\$0.674062	Secondary >5 kW NonIDR	per NCP kW	\$1.519400	Secondary	per 4CP kW	\$1.018980
Secondary > 10 kW NonIDR	per kW	\$0.459649	Secondary > 5kW IDR	per 4CP kW	\$2.050000			
Primary			Primary					
Primary IDR	per Avg 4CP kW	\$0.452939	Primary NonIDR	per NCP kW	\$2.062200			
Primary NonIDR	per kW	\$0.547446	Primary IDR	per 4CP kW	\$2.253800			
Transmission	per Avg 4CP kW	\$0.423508	Transmission	per 4CP kVA	\$2.066300			
	-		•	-		•		

Summary-TCRF Page 2 of 6

Metering Credit

Class	CenterPoint (Reliant)		Oncor (TXU)		AEP	TCC (CPL)	TNC (WTU)	TNMP		Sharyland	
	Charges		Charges		Charges			Charges		Charges	
Secondary < or = 10 kW (or kVA) (TNMP 5 kW)	· ·		Metering Credit (per customer)	\$3.52	Metering Credit (per customer)	\$1.21	\$1.21	Metering Credit (per customer)	\$0.40	, and the second	
Secondary > 10 kW (or kVA) (TNMP 5 kW)	Metering Credit (per customer) Non-IDR customers - Standard Non-IDR customers - Subclass IDR customers \$15.0	9	Metering Credit (per customer)	\$5.47	Metering Credit (per customer)	\$2.17	\$2.17	Metering Credit (per customer)	\$2.00	Metering Credit (per customer)	\$2.17
Primary	Non-IDR customers - Subclass \$2.2	Primary 8 <= 10 kW 9 Primary > 10 kW	Metering Credit (per customer) Metering Credit (per customer)	\$6.61 \$16.44	Metering Credit (per customer)	\$23.00	\$13.00	Metering Credit (per customer)	\$3.20		
Transmission	Metering Credit (per customer) \$15.0	9	Metering Credit (per customer)	\$18.25	Metering Credit (per customer)	\$140.00	\$30.00	Metering Credit (per customer)	\$100.00		
Lighting			Metering Credit (per customer)	\$3.60		•					

Summary-Metering Credit Page 3 of 6

Version: March 1, 2011

Transition Charges (TCs) and System Restoration Charges (SRCs)

Oncor (TXU) TC1 Docket 38553						
Class	Cl	harges				
Residential	per kWh	\$0.000630				
Secondary Secondary =< 10 kW Secondary > 10 kW	per kWh per kW	\$0.000172 \$0.188				
Primary Primary =< 10 kW Primary > 10 kW	per kWh per kW	(\$0.000201) \$0.180				
High Voltage	per kW	\$0.141				
Lighting Service	per kWh	\$0.000876				
Instantaneous Interruptible	per kW	\$0.106				
Noticed Interruptible	per kW	\$0.195				

Oncor (TXU)	Oncor (TXU) TC2 Docket 38262						
Class	Cl	narges					
Residential	per kWh	\$0.000920					
Secondary Secondary =< 10 kW Secondary > 10 kW	per kWh per kW	\$0.001351 \$0.248					
Primary Primary =< 10 kW Primary > 10 kW	per kWh per kW	\$0.000696 \$0.269					
High Voltage	per kW	\$0.121					
Lighting Service	per kWh	\$0.001286					
Instantaneous Interruptible	per kW	\$0.140					
Noticed Interruptible	per kW	\$0.228					

CenterPoint (Reliant) TC1 Docket 38751					
Class	Cl	harges			
Residential	per kWh	\$0.001515			
MGS-D > 10 kVA	per kVA	\$0.369513			
MGS-D = < 10 kVA	per kWh	\$0.001406			
MGS-T	per kW	\$0.536941			
LGS-D	per kVA	\$0.636156			
LGS-T	per kW	\$0.589446			
LOS-A	per kW	\$0.374401			
LOS-B	per kW	\$0.626913			
Lighting	per kWh	\$0.000850			
SCP	per kW	\$0.566619			
SES-D	per kW	\$0.165728			
SES-T	per kW	\$0.266076			
IS-30	per kW	\$0.314277			
IS-10	per kW	\$0.150277			
ISI	per kW	\$0.254701			
ISS-D	per kW	\$0.565481			
ISS-T	per kW	\$0.656555			
SBI	per kW	\$0.046170			

CenterPoint TC2 Docket 38854						
Class	Cl	narges				
Residential	per kWh	\$0.003162				
MGS-D > 10 kVA	per kW	\$0.347575				
MGS-D = < 10 kVA	per kWh	\$0.002560				
LGS-D	per kVA	\$1.113893				
LGS-T	per kW	\$1.722879				
LOS-A	per kW	\$0.765950				
LOS-B	per kW	\$1.300978				
Lighting	per kWh	\$0.003598				
SCP	per kW	\$1.344744				
SES-D	per kW	\$0.371432				
SES-T	per kW	\$0.379268				
IS-30	per kW	\$0.779609				
IS-10	per kW	\$0.393263				
ISI	per kW	\$0.863550				
ISS-D	per kW	\$2.606749				
ISS-T	per kW	\$0.950581				
SBI	per kW	\$0.116350				

CenterPoi	nt TC3 Docket	39031
Class	C	harges
Residential	per kWh	\$0.000399
MGS-D > 10 kVA	per kW	\$0.221337
MGS-D = < 10 kVA	per kWh	\$0.001040
LGS-D	per kVA	\$0.455734
LGS-T	per kW	\$0.774362
LOS-A	per kW	\$0.289478
LOS-B	per kW	\$0.704148
Lighting	per kWh	\$0.000543
SCP	per kW	\$0.449140
SES-D	per kW	\$0.066785
SES-T	per kW	\$0.203466
IS-30	per kW	(\$0.009965)
IS-10	per kW	\$0.022702
ISI	per kW	(\$0.020558)
ISS-D	per kW	(\$0.207353)
ISS-T	per kW	\$0.250169
SBI	per kW	\$0.005740

CenterPoin	t SRC Docket	38669
Class	Cl	narges
Residential	per kWh	\$0.001753
Secondary		
Secondary =< 10 kVA	per kWh	\$0.002083
Secondary > 10 kVA	per kVA	\$0.153885
Primary	per kVA	\$0.113451
Lighting Service	per kWh	\$0.010811
CenterPoint SR	C ADFITC Do	cket 38670
Class	Cl	narges
Residential	per kWh	(\$0.000642)
Secondary		
Secondary =< 10 kVA	per kWh	(\$0.000741)
Secondary > 10 kVA	per kVA	(\$0.056777)
Primary	per kVA	(\$0.043816)
Lighting Service	per kWh	(\$0.003792)

Texas Central (TCC) (CPL) TC1 Docket 38853						
Class	Charges	Charges				
Residential	per kWh	\$0.003413				
Commercial and Small Industrial - Energy	per kWh	\$0.008480				
Commercial and Small Industrial - Demand	per kW or kVA	\$1.040549				
Large Industrial - Firm	per kW or kVA	\$1.069087				
Large Industrial - Non-Firm	per kW or kVA	\$0.684734				
Standby - Firm	per kW or kVA or Daily	\$0.072528				
Standby - Non-Firm	per kW or kVA or Daily	\$0.906550				
Municipal and Cotton Gin	per kWh	\$0.005648				

Texas Central (TCC) (CPL) TC2 Docket 38315						
Class	Charges					
Residential	per kWh	\$0.007741				
Commercial and Small Industrial - Energy	per kWh	\$0.015861				
Commercial and Small Industrial - Demand	per kW or kVA	\$2.284916				
Large Industrial - Firm	per kW or kVA	\$1.368196				
Large Industrial - Non-Firm	per kW or kVA	\$1.897506				
Standby - Firm	per Daily kW or kVA	\$0.167727				
Standby - Non-Firm	per Daily kW or kVA	\$0.198392				
Municipal and Cotton Gin	per kWh	\$0.011425				

Summary-TC and SRC Page 4 of 6

Schedule Commission-5

Rate Case Expenses

Texas Central (TCC) (CPL) Rider RCS-2 - Tariff 34301			
Class	Charges		
Residential	per kWh	\$0.000084	
Secondary =< 10 kW	per kWh	\$0.000139	
Secondary > 10 kW	per kWh	\$0.000065	
Primary	per kWh	\$0.000036	
Lighting	per kWh	\$0.000139	
Transmission	BRev Factor	\$0.003150	

Texas North (TNC) (WTU) Rider RCS - Tariff 34301			
Class Charges			
Residential	per kWh	\$0.000067	
Secondary =< 10 kW	per kWh	\$0.000142	
Secondary > 10 kW	per kWh	\$0.000039	
Primary	per kWh	\$0.000016	
Lighting	per kWh	\$0.000142	
Transmission	BRev Factor	\$0.001880	

Texas New-Mexico Power (TNMP) Rider RCE-2 - Docket 36025			
Class	Char	ges	
Residential	per kWh	\$0.000204	
Secondary =<5 kW	per kWh	\$0.000390	
Secondary >5 kW NonIDR	per kWh	\$0.000242	
Secondary >5 kW IDR	per kWh	\$0.000135	
Primary NonIDR	per kWh	\$0.000193	
Primary IDR	per kWh	\$0.000131	
Transmission	per 4CP kVA	\$0.018963	
Lighting	per kWh	\$0.000686	

Oncor (TXU) Rider RCE - Docket 36530/35717			
Class	Charges		
Residential	per kWh	\$0.000036	
Secondary =< 10 kW	per kWh	\$0.000049	
Secondary > 10 kW	per kW	\$0.007944	
Primary <= 10 kW	per kWh	\$0.000027	
Primary > 10 kW Distribution	per kW	\$0.006785	
Primary > 10 kW Substation	per kW	\$0.003775	
Transmission	per kW	\$0.001874	
Lighting	per kWh	\$0.000139	

Competition Transition Charges

Advanced Metering Charges

System Benefit Funds Fees per kWh

Texas New-Mexico Power (TNMP) D-36025			
Class	Ch	arges	
Residential	per kWh	\$0.00308	
General Service	per kWh	\$0.00319	
Large General Service	per kW	\$0.90307	
Economy LGS	per kW	\$1.03933	
Industrial Power	per kW	\$0.29319	
Standby Power	per kW	\$0.27048	
Economy IPS	per kW	\$0.23498	
Interruptible IPS	per kW	\$0.47107	
Municipal Power	per kWh	\$0.00347	
Street Lighting	per kWh	\$0.00200	
Outdoor Lighting	per kWh	\$0.00297	

1	Oncor (TXU) D-35717	
1	Class	Charges	
8	Residential	per customer	\$2.19
7	Secondary <= 10 kW	per customer	\$2.39
9	Secondary > 10 kW	per customer	\$3.98
8	Primary <= 10 kW	per customer	\$3.95
7	Primary>10 kW	per customer	\$5.15
7	Lighting (metered facilities)	per customer	\$3.25

Class	CenterPoint	Oncor (TXU)	TCC (CPL)	TNC (WTU)	TNMP	Sharyland
Residential	\$0.000655	\$0.000655	\$0.000662	\$0.000660	\$0.000654	\$0.000662
Secondary < or = 10 kW	\$0.000656	\$0.000655	\$0.000662	\$0.000660	\$0.000654	\$0.000662
Secondary > 10 kW	\$0.000657	\$0.000655	\$0.000662	\$0.000657	\$0.000654	\$0.000662
Primary	\$0.000641	\$0.000640	\$0.000635	\$0.000623	\$0.000645	\$0.000635
Transmission	\$0.000635	\$0.000631	\$0.000624	\$0.000615	\$0.000626	\$0.000654
Lighting	\$0.000655	\$0.000655	\$0.000662	\$0.000660	\$0.000654	\$0.000662

Nuclear Decommissioning Charges

Hurricane Cost Recovery

Energy Efficiency Cost Recovery Factor (EECRF)			
CenterF	Point D-38213		
Class	Char	rges	
Residential	per customer	\$0.38	
Secondary <= 10 kVA	per customer	(\$0.10)	
Secondary > 10 kVA	per customer	\$3.30	
Primary	per customer	\$3.30	
Transmission - Non-Industrial	per customer	\$3.30	
Transmission - Industrial	per customer	(\$747.37)	
Lighting	per lamp	(\$0.00436)	

CenterPoint D-35639			
Class Charges			
Residential	per customer	\$3.05	
Secondary < or = 10 kVA	per customer	\$3.14	
Secondary > 10 kVA	per customer	\$3.16	
Primary	per customer	\$3.16	

Oncor (TXU)			
Class	Charges		
Residential	per kWh	\$0.00016	
Secondary <= 10 kW	per kWh	\$0.00014	
Secondary > 10 kW	per kW	\$0.04	
Primary <= 10 kW	per kWh	\$0.00009	
Primary > 10 kW	per kW	\$0.04	
Transmission	per kW	\$0.04	
Lighting	per kWh	\$0.00014	

CII.	Mexico Power (TNMP)	
Class	Char	rges
Residential	per kWh	\$0.001040
Secondary =< 5 kW	per kWh	\$0.002290
Secondary > 5kW NonIDR	per NCP kW	\$0.250260
Secondary > 5kW IDR	per NCP kW	\$0.243570
Primary NonIDR	per NCP kW	\$0.194700
Primary IDR	per NCP kW	\$0.220100
Transmission	per 4CP kVA	\$0.000020
ighting	per kWh	\$0.001300

Oncor (TXU) D-38217			
Class	Char	ges	
Residential	per customer	\$0.91	
Secondary <= 10 kW	per customer	\$0.01	
Secondary > 10 kW	per customer	\$8.14	
Primary <= 10 kW	per customer	\$4.79	
Primary > 10 kW Distrib.	per customer	\$75.91	
Primary > 10 kW Subst.	per customer	\$185.59	
Transmission	per customer	(\$71.62)	
Lighting	per customer	\$0.00	

	entral (TCC) D-36928		
Class	Charge	Charges	
Residential	per customer	\$3.15	
Secondary < or = 10 kW	per customer	\$4.1	
Secondary > 10 kW Non-IDR	per customer	\$2.0	
Primary Non-IDR	per customer	(\$7.0	

Lighting	per kWh	\$0.000147
(CenterPoint D-36271	
Class	Cha	rges
Residential	per kWh	\$0.000049
Secondary < or = 10 kVA	per kWh	\$0.000032
Secondary > 10 kVA	per kVA	\$0.008909
Primary	per kVA	\$0.009268
Transmission	per 4CP kVA	\$0.012116
Lighting	per kWh	\$0.000019

TCC D-36422

per kWh

per kWh per kW

per kW

Class	Charges (expired as of July 2010)	
Residential	per kWh	\$0.000105
Commerc. and Small Indust.	per kWh	\$0.000177
Commerc. and Small Indust.	per kW	\$0.041116
Large Industrial - Firm	per kW	\$0.020310
Standby - Firm	per kW	\$0.002600
Standby - Non-Firm	per kW	\$0.004077
Large Industrial - Non-Firm	per kW	\$0.028589
Municipal and Cotton Gin	per kWh	\$0.000126

Texas Central (TCC) (CPL) D-38208		
Class Charges		
Residential	per kWh	\$0.000733
Secondary <= 10 kW	per kWh	\$0.000279
Secondary > 10 kW	per kWh	\$0.000311
Primary	per kWh	\$0.000239

Class Charges			
Residential	per customer	\$3.15	
Secondary < or = 10 kW	per customer	\$4.40	
Secondary > 10 kW Non-IDR	per customer	\$1.46	
Primary Non-IDR	per customer	\$0.22	

\$0.000166

\$0.037224 \$0.054186

\$0.024393 \$0.000166

True-Up Case Expenses

Texas New-Mexico Power (TNMP)		
Class	C	Charges
ransmission	per kWh	\$0.001175
side City		
ther Customers' Municipal Franchise Fees are recovered through the		

Texas North (TNC) (WTU) D-38209			
Class	Ch	arges	
Residential	per kWh	\$0.000327	
Secondary <= 10 kW	per kWh	\$0.000117	
Secondary > 10 kW	per kWh	\$0.000148	
Primary	per kWh	\$0.000139	

Class	Charges	
Residential	per customer	\$3.15
Secondary < or = 10 kW	per customer	\$4.40
Secondary > 10 kW Non-IDR	per customer	\$1.46
Primary Non-IDR	per customer	\$0.22
Rider UCOS Retail Credit		

	Other Customers' Municipal Franchise Fees are recovered through
	base distribution charges.
\$0.000182	

Texas-New Mexico Power (TNMP) D-38211		
Class	Charge	s
Residential	per customer	\$0.71
Secondary <= 5 kW	per customer	\$0.40
Secondary > 5 kW	per customer	\$5.06

CenterPoint D-32093			
Class	Charges (expi	Charges (expired Sep 2010)	
Residential	per kWh	(\$0.000059)	
Secondary < or = 10 kW	per kWh	(\$0.000044)	
Secondary > IDR	per 4CP kVa	(\$0.016314)	
10 kW Non-IDR	per NCP kVa	(\$0.012268)	
Primary IDR	per 4CP kVa	(\$0.016856)	
Non-IDR	per NCP kVa	(\$0.015813)	
Transmission	per 4CP kVa	(\$0.016402)	
Lighting	per kWh	\$0.000000	
		\$0,000000	

Note: Other utilities' NDCs	ara included in	the	dietribution	charges

Secondary < or = 10 kW Secondary > 10 kW

rimary Transmission

> Summary-Other NBC Page 6 of 6